L Number

N

	C:\APPS\EAST\Workspac s\10625935 TOF MS.wsp
_	Σ
Pag	TOF
Σ	5935
7/7/04 6:31:51 PM	1062
6:3	S
7	Spac
-	A
	STIW
Search History	EA
ç	Sdo
ear	3
Ú	ပ

2004/07/02 12:40

US-PGPUB;

USPAT;

(tof or time adj of adj flight) and secondary adj electron

6

DERWENT;

IBM_TDB

EPO; JPO;

US-PGPUB; EPO; JPO; DERWENT; IBM_TDB SPECTROMETER OR MS) and secondary adj adj of adj flight) adj5 (ionization or ionizing)) LOSPAT;	. 863	(MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1	USPAT;	2004/07/02 16:26
To 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj DERWENT; IBM, TDB 195-PG 1960/1961	-		US-PGPUB;	· · · · ·
T6 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj USPAT; electron\$1 345 250/287 and (tof or time adj of adj flight) 44 250/287 and (tof or time adj of adj flight) 45 250/287 and (continuous adj5 (ionization or ionizing)) 46 250/287 and (continuous adj5 (ionization or ionizing)) 47 250/287 and (continuous adj5 (ionization or ionizing)) 48 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 49 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 41 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 42 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 43 250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 44 250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 45 260/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 46 250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 47 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 48 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 49 US-PGPUB 40 US-PGPUB 40 US-PGPUB 41 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 41 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 42 US-PGPUB 43 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 44 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 45 (150/287 and (150/\$).ccls. and (150/\$).cc			EPO; JPO;	
156 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj USPAT; electron\$1 345 250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 87 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 88 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 89 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 80 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 81 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 82 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 83 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 84 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 85 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 86 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 87 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 88 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 89 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing)))			DERWENT;	
16 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj USPAT; electron\$1 electron\$1 betwen the secondary adj USPAT; electron\$1 and (tof or time adj of adj flight)			IBM_TDB	
electron\$1 345 250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 45 250/287 and (continuous adj5 (ionization or ionizing)) 46 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 47 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 48 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 49 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 40 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 41 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 42 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 43 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 44 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 45 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 46 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 47 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 48 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 48 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 49 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 40 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 40 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 40 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)))	- 76	250/287 and (MASS ADJ 9	USPAT;	2004/07/02 16:26
250/287 and (tof or time adj of adj flight) 345 250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 45 250/287 and (continuous adj5 (ionization or ionizing)) 46 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 47 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 48 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 49 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 105-05-018; 41 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 105-05-018; 41 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 41 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 41 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 42 105-05-05-05-05-05-05-05-05-05-05-05-05-0		electron\$1	US-PGPUB;	
250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 45 250/287 and (continuous adj5 (ionization or ionizing)) 46 250/287 and (continuous adj5 (ionization or ionizing)) 47 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 48 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 49 250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 10250/287 and (Continuous adj5 (ionization or ionizing))) 50 109310633" 51 109310633" 52 109310633" 53 109310633" 54 250/287 and (continuous adj5 (ionization or ionizing))) 55 109310633" 66 105 105 105 105 105 105 105 105 105 105			EPO; JPO;	
250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 45 250/287 and (continuous adj5 (ionization or ionizing)) 46 (250/5),ccls. and (continuous adj5 (ionization or ionizing)) 47 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 48 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 49 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 40 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 41 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 42 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 43 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 44 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 45 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 46 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 47 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 48 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 49 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 40 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))) 41 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing)))) 42 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing)))) 43 (250/287 and ((250/28),ccls. and (continuous adj5 ((onization or ionizing))))			DERWENT;	
250/287 and (tof or time adj of adj flight) 44 250/287 and (continuous adj5 (ionization or ionizing)) 56 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 67 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 68 (250/\$).ccls. and (MASS ADJ SPECTROMETER OR MS) and secondary adj 69 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 7 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 89 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 80 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 81 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 81 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 82 (09310633" 83 (250/287 and (continuous adj5 (ionization or ionizing))) 83 (250/287 and (1250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 84 (250/287 and (1250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 85 (250/287 and (1250/\$).ccls. and (1250/\$).ccl			IBM_TDB	
44 250/287 and (continuous adj5 (ionization or ionizing)) 45 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 46 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 48 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 49 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 40 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 50 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 61 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 62 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 63 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 64 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 65 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 66 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 66 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 67 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 68 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 68 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 69 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 70 (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 71 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)))	345	250/287 and (tof or time	USPAT;	2004/07/07 17:04
44 250/287 and (continuous adj5 (ionization or ionizing)) 86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 2 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 3 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 4 (250/287 and ((250/\$).ccls. and (250/\$).ccls. and (250/\$).c			US-PGPUB;	
44 250/287 and (continuous adj5 (ionization or ionizing)) 86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 2 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 3 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 5 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6			EPO; JPO;	
1 (250/287 and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 2 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 3 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 5 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 9 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (1050/287 and (MASS ADJ SPECTROMETER OR MS) and second			DERWENT;	
44 250/287 and (continuous adj5 (ionization or ionizing)) B6 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 electron\$1] and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 2 (109310633") 1 (10931063") 1 (10931063") 1 (10			IBM_TDB	
US-PGPUB; B6 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 2 (109310633" 2 (109310633" 1 (109310633"		250/287 and (continuous	USPAT;	2004/07/02 16:27
86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 2 (250/287 and (250/\$).ccls. and (continuous adj5 (ionization or ionizing))) 3 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 3 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 4 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 5 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 6 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 7 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 8 (1550/287 and (MASS AD			US-PGPUB;	
BERWENT; BERWENT; BRA_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BRA_TDB 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) EPO; JPO; DERWENT; BRA_TDB 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj US-PGPUB; EPO; JPO; DERWENT; BRA_TDB 1 (250/\$10633" 1 (250/\$1.05) 100; 1			EPO; JPO;	
1 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj 1 (USPAT; 2 (USPAT; 3 (USPAT; 4 (USPAT; 5 (USPAT; 6 (USPAT; 6 (USPAT; 7 (USPAT; 7 (USPAT; 8	-		DERWENT;	
86 (250/\$).ccls. and (continuous adj5 (ionization or ionizing)) 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB			IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB;	*		USPAT;	2004/07/02 16:28
FPO; JPO; DERWENT; IBM_TDB ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) PERO; JPO; BRM_TDB (S50/\$).ccls. and (continuous adj5 (ionization or ionizing))) PERO; JPO; DERWENT; IBM_TDB (S9310633" 2 "09310633" 2 "09310633" PERO; JPO; DERWENT; IBM_TDB (SPAT; DERWENT; DERWEN			US-PGPUB;	
DERWENT; IBM_TDB 1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			EPO; JPO;	
1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj USPAT; electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM TDB			DERWENT;	
1 (250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) EPO; JPO; DERWENT; IBM_TDB 2 "09310633" 2 "09310633" 2 "09310633" BERWENT; IBM TDB	-		IBM_TDB	
electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing))) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		(250/287 and (MASS ADJ	USPAT;	2004/07/02 18:01
EPO; JPO; DERWENT; IBM_TDB USPAT; US-RGPUB; EPO; JPO; DERWENT; IBM TDB		electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing)))	US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			EPO; JPO;	
2 "09310633" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB			DERWENT;	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB			IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT;			USPAT;	2004/07/02 18:02
EPO; JPO; DERWENT; IBM TDB			US-PGPUB;	
DERWENT; IBM TDB			EPO; JPO;	
BCL WB			DERWENT;	
			IBM_TDB	